## SEQUENCE LISTING

110 Labow, Mark A.

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Mickanin, Craig Stephen
      Bhatia, Umesh
0120 - MAMMARY GLAND CHEMOKINE
-130 - 12345
-160 - 3
#170 * FastSEQ for Windows Version 4.0
-1210 \cdot 1
H211 - 3017
+212 + DNA
HIZ13 - HUMAN
<400 - 1
tagatabest gaasabeteb bagggbgggg coapottget tabtitieet etgeactite
                                                                         -60
                                                                        1.10
totigtgodda aggadadett tagodtdatt todtgatoga adagodtdad ttigtigttiget.
                                                                        1:0
gtoagtgoba gtagggbagg baggaatgba gbagagagga btbgbbatog tggbbttggo
                                                                        240
tgtotgtgog goodtadatg odtoagaago dataottood attgootoca getgttgoad
ggaggtttca catcatattt ccagaaggot cottggaaaga gtgaatatgt gtogcatoca
                                                                        300
gagagotgat ggggattgtg acttggotgo tgtbatcott batgtbaago gbagaagaat
                                                                        360
                                                                        400
otytytoago pogdadaado ataotyttaa ydaytygaty aaaytydaay otyddaagaa
                                                                        430
aaatqqtaaa qqaaatqttt qobabaqqaa qaaababbat qqbaaqaqqa abaqtaabaq
ggcacatoag gggaaacacg aaacatacgg coataaaact cottattaga gagtotacag
                                                                        540
                                                                        600
ataaatotad agagadaatt ootoaagtig acttiggodat gattiggttigt aagttitatda.
                                                                        660
totgaattot oottattigta gacaacagaa caaaacaaaa tattigittit taaaaaatiga.
                                                                        720
acaattgtgo ggtatgdaaa tgtagddaat aatatactda aadtootggg otcaagogat.
                                                                        780
cotocoacet tagestessa aagtactggg attataggtg tgagesacag tgestggest
aattattitto tigigatoaa attoaggitti aatgittitig gitaagaatt tootaogiga
                                                                        8.4-0.
attogtgtac ttattttgto atttagagtt cataaatatt agggtttatt ttotaaatag
                                                                        900
aatagtttaa actaaatata acttcaaaaac gtotagtttg agtagctacc gttgtttgga
                                                                        960
                                                                       1011
tigaaatitti otgataotga aaagaacaaa aagootgoot tiotgoosag aacottitgo
otoccodagt cagetostigg agcageacta getagggges cagagetogg cettotigtigt
                                                                       1050
ggtgatttta ogototgoot aaacaaggag ootabatott ttagotoota ttobacoott
                                                                       1140
otpasalegtt totgotgotg totggotgot tottotogag acagagoots actoogstgol
                                                                       1200
craggotgga gtgragtggr abaatotogg otbattgraa cotcogrett bogegttraa.
                                                                       10.50
gigaticità igodicagos idocaagiaa oigatattad aggogoccag ocaccabaca
cognitions tigitatitit agragagang gggttttoon angittggong ggotggtote
                                                                       1390
aaastottga ootoaagtga accasseges tytgostoos aaagtgetgg aattassage
                                                                       1440
gigagodabe atgoogggot babacgtite agtitgatabe attgtgobat tobtotittg
                                                                      15
gastattttt tytasataga yysttoaaga tagatagyta ayagoosayt aytyttaata
                                                                       15.60
agaajocaat agagagbagg agocacttta toaggtggba ggtgtobogg gobtbootgb
                                                                       1620
tgg:tagtoc caagegytgg tgttgccagg atgtottgga ggtgataatg ggacacacag
                                                                       1680
```

aggoactgag totocatagg traaaatgoo accaaaactg gootttgoot aatatocoto attgactatt tagcatriaa triattratr trootgacat trotgcaage trigtatria tatttocast tratagatga ggaaattiga ggotottaga ggtaaaatga crigocoagg toacacagga agtggcagag accaagotitt taaataagaa aaaattaata aaatataata tqagagtaac traaaatatr aataaacsas aatittaaat taattaaccg tgataabcaa sattaataaa agttaagata ccaaaaaaaa aaaaaaa	1740 1800 1860 1920 1980 2017
HC10 + 2 HC11 + 127 HC12 + PRI HC13 + HUMAN	
.400 · 2 Met Gln 3ln Arg Gly Leu Ala Ile Val Ala Leu Ala Val Cys Ala Ala 1 5 10 15	
Lou His Ala Ser Glu Ala Ile Leu Pro Ile Ala Ser Ser Cys Cys Thr 20 25 30	
Glu Val Ser His His Ile Ser Arg Arg Leu Leu Glu Arg Val Asn Met 35 40 45	
Cys Arg Ile Gln Arg Ala Asp Gly Asp Cys Asp Leu Ala Ala Val Ile 50 55 60	
Leu His Val Lys Arg Arg Ile Cys Val Ser Pro His Asn His Thr 65 70 75 80	
Val Lys Gln Trp Met Lys Val Gln Ala Ala Lys Lys Asn Gly Lys Gly 85 90 95	
Asn Val Cys His Arg Lys Lys His His Gly Lys Arg Asn Ser Asn Arg 100 105 110	
Ala His Gln Gly Lys His Glu Thr Tyr Gly His Lys Thr Pro Tyr 115 120 125	